## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) An oil repelling agent, comprising:
   about 100 PPM to about 400 PPM of a UV coloring agent; [[and]]
   a fluorine-based polymer[[.]]; and
   a solvent.
- 2. (Original) The oil repelling agent of claim 1, wherein the quantity of the UV coloring agent is about 150 PPM to about 300 PPM.
- 3. (Original) The oil repelling agent of claim 1, wherein the weight percent of the fluorine-based polymer is about 0.1% to about 0.6%.
- 4. (Original) The oil repelling agent of claim 3, wherein the weight percent of the fluorine-based polymer is about 0.2% to about 0.5%.
- 5. (Original) The oil repelling agent of claim 1, wherein the UV coloring agent is a compound from the coumarin system.
  - 6. (Original) The oil repelling agent of claim 1, further comprising organic pigments.
  - 7. (Original) The oil repelling agent of claim 1, further comprising dyes.
  - 8. (Withdrawn). A method of forming an oil repelling film, comprising: coating a surface of a work piece with an oil repelling agent to form an inspection coating on the surface, the oil repelling agent including,

about 100 PPM to about 400 PPM of a UV coloring agent; a fluorine-based polymer; and

a solvent;

drying the coating; and

baking the oil repelling agent until an oil repelling film is formed.

- 9. (Withdrawn) The method of claim 8, wherein the oil repelling agent is baked at a temperature between about 90°C and about 150°C.
- 10. (Withdrawn) The method of claim 9, wherein the oil repelling agent is baked for about one hour.
- 11. (Withdrawn) The method of claim 8, further comprising the step of inspecting the inspection coating under a UV light prior to baking.
- 12. (Withdrawn) The method of claim 8, wherein the quantity of the UV coloring agent is about 150 PPM to about 300 PPM.
- 13. (Withdrawn) The method of claim 8, wherein the oil repelling agent includes about 0.1% to about 0.6% by weight of the fluorine-based polymer.
- 14. (Withdrawn) The method of claim 13, wherein the weight percent of the fluorine-based polymer is about 0.1% to about 0.5%.
- 15. (Withdrawn) The method of claim 8, wherein the UV coloring agent is a compound from the coumarin system.
- 16. (Withdrawn) The method of claim 8, wherein the oil repelling agent includes organic pigments.

- 17. (Withdrawn) The method of claim 8, wherein the oil repelling agent includes dyes.
- 18. (Withdrawn) The method of claim 8, further comprising the step of including the work piece as part of a fluid dynamic pressure bearing device.
- 19. (Withdrawn) The method of claim 8, further comprising the step of including the work piece as part of a hard disc drive.
- 20. (Withdrawn) The method of claim 8, wherein the work piece is at least of one of a sleeve and a shaft of a pressure bearing device.
  - 21. (Original) An oil repelling agent, comprising: about 100 PPM to about 400 PPM of a UV coloring agent; about 0.1% to about 0.6% of a fluorine-based polymer; and a solvent.
  - 22. (Original) An oil repelling agent, comprising:about 150 PPM to about 300 PPM of a UV coloring agent;about 0.2% to about 0.5% of a fluorine-based polymer; and a solvent.
  - 23. (Previously Presented) A bearing component, comprising:
    a surface having an oil repelling film deposited thereon, the oil repelling film being formed from an oil repelling agent including:

about 100 PPM to 400 PPM of a UV coloring agent; a fluorine-based polymer; and a solvent.

- 24. (Original) The bearing component of claim 23, wherein the oil repelling agent includes about 0.1% to about 0.6% of the fluorine-based polymer.
- 25. (Original) The bearing component of claim 23, wherein the bearing component is a sleeve of a bearing device.
- 26. (Original) The bearing component of claim 23, wherein the bearing component is a shaft of a bearing device.
- 27. (Original) The bearing component of claim 23, wherein the oil repelling agent is formed into an oil repelling film.
- 28. (Original) The bearing component of claim 23, wherein the bearing component is included as part of a bearing device.
- 29. (Original) The bearing component of claim 23, wherein the bearing component is included as part of a hard disc drive.
  - 30. (Previously Presented) A fluid dynamic pressure bearing component, comprising: a surface having an oil repelling film deposited thereon, the oil repelling film being formed from an oil repelling agent including:

about 100 PPM to 400 PPM of a UV coloring agent;

a fluorine-based polymer; and

a solvent.

31. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the oil repelling agent includes about 0.1% to about 0.6% of the fluorine-based polymer.

- 32. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the bearing component is a sleeve of a fluid dynamic pressure bearing device.
- 33. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the fluid dynamic pressure bearing component is a shaft of a fluid dynamic pressure bearing device.
- 34. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the oil repelling agent is formed into an oil repelling film.
- 35. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the fluid dynamic pressure bearing component is included as part of a fluid dynamic pressure bearing device.
- 36. (Original) The fluid dynamic pressure bearing component of claim 30, wherein the fluid dynamic pressure bearing component is included as part of a hard disc drive.
  - 37. (Currently Amended) A fluid repelling agent, comprising: about 100 PPM to about 400 PPM of a UV coloring agent;[[and]] a fluorine-based polymer[[.]]; and a solvent.
- 38. (Original) The fluid repelling agent of claim 37, wherein the quantity of the UV coloring agent is about 150 PPM to about 300 PPM.
- 39. (Original) The fluid repelling agent of claim 37, wherein the weight percent of the fluorine-based polymer is about 0.1% to about 0.6%.
- 40. (Original) The fluid repelling agent of claim 37, wherein the weight percent of the fluorine-based polymer is about 0.2% to about 0.5%.